## IN THE CLAIMS:

The claims have been amended as follows:

1. (Currently Amended) A beam control system comprising: means for providing a first beam of electromagnetic energy;

second means for sampling said first beam and providing a second beam in response thereto;

third means for detecting aberrations in said second beam; and

fourth means, responsive to said detected aberrations, for correcting aberrations in said first beam, said fourth means including adaptive optical means for generating a phase conjugate laser beam as said first beam.

- 2. (Original) The invention of Claim 1 wherein said first means includes a beam director.
  - 3. (Original) The invention of Claim 2 wherein said beam director is a telescope.
- 4. (Original) The invention of Claim 3 wherein said telescope includes a primary mirror.
- 5. (Original) The invention of Claim 4 wherein said second means includes a holographic optical element.
- 6. (Original) The invention of Claim 5 wherein said holographic optical element is disposed on a surface of said primary mirror of said telescope.



## 7. (Canceled)

- 8. (Currently Amended) The invention of Claim 7 1 wherein said third means is a wavefront sensor adapted to detect said aberrations in said second beam and provide a first error signal in response thereto.
- 9. (Original) The invention of Claim 8 wherein said fourth means includes a processor adapted to generate a correction signal in response to said error signal.
- 10. (Original) The invention of Claim 9 further including means for generating a reference beam.
- 11. (Original) The invention of Claim 10 further including means for modifying said reference beam in response to said correction signal.
- 12. (Original) The invention of Claim 11 wherein said means for modifying is an optical phased array.
- 13. (Original) The invention of Claim 11 further including means for conjugating the phase of said reference beam and providing said first beam in response thereto.
- 14. (Original): The invention of Claim 13 further including an aperture sharing element disposed in alignment with said means for conjugating.
- 15. (Original) The invention of Claim 14 wherein said modified reference beam is adapted to read a first surface of said aperture sharing element and provide a back side read beam in response thereto.



- 16. (Original) The invention of Claim 15 wherein said means for conjugating includes a first phase conjugate mirror adapted to conjugate the phase of said back side read beam and provide a conjugated back side read beam in response thereto.
- 17. (Original) The invention of Claim 16 wherein said means for conjugating includes a second phase conjugate mirror adapted to conjugate the phase of said back side read beam and provide said back side read beam in response thereto.
- 18. (Currently Amended) The invention of Claim 47 16 further including means for amplifying said back side read beam output by said second phase conjugate mirror to provide said first beam.
- 19. (Original) The invention of Claim 18 wherein said first beam is reflected by a front surface of said aperture sharing element.
  - 20. (Currently Amended) A beam control system comprising:
  - a telescope having a primary mirror;
  - a holographic element disposed on said primary mirror;
  - a wavefront sensor in optical alignment with said holographic optical element;
  - a processor operatively coupled to said wavefront sensor;
  - an optical phased array operatively coupled to said processor;
  - an aperture sharing element;
- a source of a reference beam adapted to illuminate said phased array and said aperture sharing element;
  - a first phase conjugate mirror in optical alignment with said reference beam;
  - a second phase conjugate mirror in optical alignment with said reference beam; and an amplifier in optical alignment with said second phase conjugate mirror.
  - 21. (Currently Amended) A beam control system method including the steps of: providing a first beam of electromagnetic energy;



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sampling said first beam and providing a second beam in response thereto; detecting aberrations in said second beam; and correcting aberrations in said first beam in response to said detected aberrations using means for generating a phase conjugate laser beam as said first beam.